CLP 中電 12 years 同行望遠 of shared vision

Vacancy

CLP Power Hong Kong Limited Generation Business Group Generation Engineering Department Engineer II (2-Year Contract) [Ref: CLPP-GBG-GED-EII]

CLP was founded in Hong Kong in 1901, at a time when electricity was still a novelty worldwide. Today we power millions of homes and businesses across the Asia Pacific regions. In Hong Kong, we operate a vertically-integrated electricity supply business providing a highly-reliable supply of electricity to 80% of the city's population. Outside Hong Kong, we invest in the energy sector in Mainland China, India, Southeast Asia, Taiwan and Australia. Our business includes power generation, transmission and distribution, and electricity and gas retail activities. Our goal is to meet Asia-Pacific's energy challenge in a sustainable manner from one generation to the next.

CLP is an Equal Opportunity Employer and is committed to providing a working environment free from discrimination or harassment. All applicants will be considered for employment on an equal basis regardless of gender, physical or mental state, race, nationality, religion, age, family status or sexual orientation.

CLP is also a certified Fair Wage Employer in recognition of the Company's exemplary wage policies and practices.

Generation Business Group is looking for high calibre Operational Technology (OT) professional to join Engineering Branch of Generation Engineering Department.

The appointee will report to and assist Senior Engineer / Engineer I in formulating, implementing and reviewing maintenance and management plans for OT systems. The appointees will be considered as a specialist in OT systems, including the securing of such systems and other major OT technologies. Major duties include:

- Assist supervisors in:
 - formulating short to long-term Vulnerability Management plan, and liaising with internal & external parties to monitor the implementation and remediation performance.
 - reviewing and preparing engineering / system documents including system design, work schedule, installation plan, test and commissioning plan, wiring record, as-built drawing, system handover document, operation and maintenance procedure, system migration plan, Safe Systems of Work (SSOW), etc.
- Review, plan & support the implementation of the maintenance and management control measures (including vulnerability assessment & follow-ups) and field work.
- Review audit log regularly and deploy software / firmware / patches timely to mitigate security risks.
- Supervise and ensure staff / contractor workers fully comply with the Company's Health, Safety, Security, Environment and Quality (HSSEQ), technical and statutory requirements and drive for continuous improvement.
- Perform duties during adverse weather conditions and non office hours, and any other duties including standby duties, management reports compilation assigned by supervisors as and when required.

Requirements:

- A recognized university degree in Information Technology, Computer Science, Computer / Telecommunications / Electronics / Electrical Engineering or related disciplines plus at least 3 years' relevant experience, or Higher Diploma / Certificate in abovementioned disciplines plus 5 years' relevant experience.
- Professional credentials in system administration, OT & relevant OT security. Microsoft certifications, CCNA, CISSP, CISA, etc. would be an advantage.
- Hands-on experience in operating and managing (1) OT systems and components, e.g. SCADA / DCS systems, Programmable Logic Controllers(PLC), Industrial Internet of Things (IIoT), Industrial Controllers, Sensors, embedded systems network switches and routers; and (2) network security domain including Router, network switch, Firewall, Network Admission Control, IP Address Management, Vulnerability Management, etc. would be preferable.
- Good communication and interpersonal skills.
- Good at facilitation, vendor management, project management.
- Good safety and environmental awareness.
- Ability to work under pressure and be rational and decisive under all situations.
- Independent, result-oriented, and self-motivated.

Please apply by sending email to <u>hrgbg@clp.com.hk</u> giving a detailed C.V., including academic qualifications, career history, major achievements and personal attributes on or before **6 August 2021**. If selected candidate is currently on fixed term contract, he/she will be offered appointment on 24-month contract. To facilitate our easy tracking, please use a unique file name for all attachments and your email subject box in this format: **CLPP_GBG_GED_EII_LastName_First Name_Other Names.**

Applicants not invited for interview within 6 weeks from the closing date may assume their applications unsuccessful.

Information provided will be for recruitment purpose within the CLP Group and only short-listed candidates will be contacted. We comply with all applicable laws and regulations of HKSAR in handling applications. For details of the Personal Information Collection Statement, please visit our website: <u>https://clp.to/engPICS</u>

For further information on our company, please visit our website:

https://www.clpgroup.com/



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Energy for Brighter Tomorrows